

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-2 (Canceled)

Claim 3 (Currently Amended) A gas bag module (10), comprising a gas generator (16) and a generator carrier (12), to which said gas generator (16) is fastened, said generator carrier (12) being adapted to be fastened to a vehicle steering wheel (100),

said generator carrier (12) having a base section (19) with detent elements (20) formed thereon, by means of which detent elements said generator carrier (12) can be fastened on a steering wheel side,

characterized in that said generator carrier (12) consists at least partially of a multiple-component plastic (30, 32), said multiple-component plastic comprising different layers of said carrier (12), and

~~The gas bag module according to claim 2,~~
~~characterized in that~~ said detent elements (20) consist at least partially of said multiple-component plastic (30, 32).

Claim 4 (Currently Amended) The gas bag module (10) according to ~~claim 1~~ claim 3, characterized in that said multiple-component plastic consists of a material (30) and a coating (32) of said generator carrier (12).

Claim 5 (Currently Amended) The gas bag module (10) according to ~~claim 1~~ claim 3, characterized in that said generator carrier (12) has a cup-shaped construction with a depression (14) in which said gas generator (16) is arranged.

Claim 6 (Currently Amended) The gas bag module (10) according to claim 5, characterized in that a covering cap (26) is provided, which can be inserted into said depression (14), and that said depression (14) is constructed such that said covering cap (26) closes said generator carrier (12) externally.

Claim 7 (Currently Amended) The gas bag module (10) according to claim 5, characterized in that said depression (14) has an edge (22) with at least one section (24) formed thereon so as to project laterally.

Claim 8 (Currently Amended) The gas bag module (10) according to claim 7, characterized in that said projecting section (24) consists ~~of a~~ of said multiple-component plastic (30, 32).

Claim 9 (Currently Amended) A vehicle steering wheel (100) with a gas bag module (10) comprising a gas generator (16) and a generator carrier (12), to which said gas generator (16) is fastened and via which said gas generator (16) ~~can~~ is to be fastened directly or indirectly to a vehicle steering wheel (100), said generator carrier (12) consisting at least

partially of a multiple-component plastic (30, 32), said multiple-component plastic components defining different layers of said generator carrier, said generator carrier (12) having a cup-shaped construction with a depression (14) in which said gas generator (16) is arranged, and at least one projecting section (24) being formed on an edge of said ~~recess~~ depression (14), ~~characterized in that~~ said projecting section (24) forms a part of a surface of said steering wheel (100) which is visible from the exterior.

Claim 10 (Currently Amended) The vehicle steering wheel (100) according to claim 9, characterized in that said gas bag module (10) is mounted so as to be movable in axial direction.

Claim 11 (New) A gas bag module (10), comprising:

a gas generator (16) and

a generator carrier (12), to which said gas generator (16) is fastened, said generator carrier (12) being adapted to be fastened to a vehicle steering wheel (100), said generator carrier (12) consisting at least partially of a multiple-component plastic (30, 32), said multiple-component plastic defining different layers of said carrier (12), said generator carrier (12) having a cup-shaped construction with a depression (14) in which said gas generator (16) is arranged, and

a covering cap (26) being provided, which can be inserted into said depression (14), said depression (14) being

constructed such that said covering cap (26) closes said generator carrier (12) externally.

Claim 12 (New) A gas bag module (10), comprising:

a gas generator (16) and

a generator carrier (12), to which said gas generator (16) is fastened, said generator carrier (12) being adapted to be fastened to a vehicle steering wheel (100), said generator carrier (12) consisting at least partially of a multiple-component plastic (30, 32), said multiple-component plastic defining different layers of said carrier (12), said generator carrier (12) having a cup-shaped construction with a depression (14) in which said gas generator (16) is arranged, said depression (14) having an edge (22) with at least one section (24) formed thereon so as to project laterally, said projecting section (24) consists of a multiple-component plastic (30, 32).